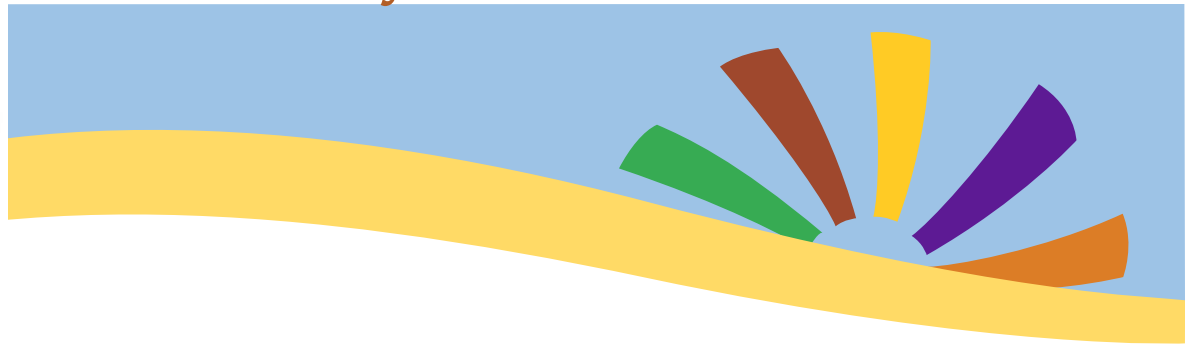


# Saturday at the EOC



\* Our latest monthly technical topic brought to the membership of the Hurst Amateur Radio Club...

**Join the Hurst Amateur Radio Club on Saturday morning, October 21st for a technical talk on HF antennas, with a focus on the End Fed Wire.**

Join Michael KJ5AJU for this presentation next Saturday

- We are providing this tech talk prior to the construction project managed by Paul, W5PFH, next month.
- We will discuss the major types of HF antennas, including the Dipole, Vertical, the Long Wire, and the End Fed Wire.
- Our construction project will be for a multi-band End Fed Wire, so we will focus on its characteristics.
- Building a Balun will be a part of the project; we will discuss the operation of a Balun and its construction.
- If desired, an autotuner may be used in conjunction with this End Fed Wire; we will review the proper use of a tuner with an End Fed Wire.
- A key final question: Do we need a separate counterpoise or ground for the End Fed Wire?? We will look at pros and cons.

**October 21, 10 to 11 AM, at the Hurst EOC**

